

STATUS TABLES FOR
SW-846, THIRD EDITION

ADDRESSES:

FINAL UPDATES I, II, IIA, IIB, III, IIIA, AND IIIB
DRAFT UPDATES IVA AND IVB
OTHER METHODS AT THE OSW METHODS WEB SITE

REVISED JANUARY 2005

HOW TO USE THIS DOCUMENT

This document provides historical information regarding EPA-published draft, proposed, and final SW-846 methods and chapters. It contains two status tables, namely; the "SW-846 Method Status Table," which is a listing of SW-846 methods; and the "Status Table for SW-846 Chapter Text and Other Documents," which lists all other documents in SW-846.

Use the "SW-846 Method Status Table" as a reference guide to identify the historical and latest versions of SW-846 methods. Methods in this status table are listed sequentially by method number. The column showing "Other Methods" includes those methods that appear as new SW-846 methods at EPA's Office of Solid Waste Methods Team internet site, <http://www.epa.gov/SW-846/>. An integrated version of the manual is also available at the Methods Team internet site.

Use the "Status Table for SW-846 Chapter Text and Other Documents" as a reference guide to identify the historical and latest versions of chapters and other SW-846 documents (e.g., the Disclaimer).

Previous versions of the "SW-846 Method Status Table" included a column for "Current Promulgated Method." The November 2004 version of that table does not contain that column because, with the publication of the final Methods Innovation Rule, SW-846 and its methods are no longer required in general by any RCRA regulation. See 40 CFR 260.11(a)(11) for a listing of those SW-846 methods that may be still required by the RCRA regulations for the analysis of method-defined parameters.

Do **not** use a status table as a guide for putting together a paper version of SW-846. Refer to the "Table of Contents" of the update for the order in which chapters and methods should appear in SW-846.

SW-846 METHOD STATUS TABLE

January 2005

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
0010	--	--	--	--	--	--	--	Modified Method 5 Sampling Train
--	--	--	0011 (Up. III)	--	--	--	--	Sampling for Selected Aldehyde and Ketone Emissions from Stationary Sources
0020	--	--	--	--	--	--	--	Source Assessment Sampling System (SASS)
--	--	--	0023A (Up. III) Revision of Method 23, 40 CFR Part 60	--	--	--	--	Sampling Method for Polychlorinated Dibenz- <i>p</i> -Dioxins and Polychlorinated Dibenzofuran Emissions from Stationary Sources
--	--	--	--	--	--	25D Referral	--	Determination of the Volatile Organic Content of Waste Samples
--	--	--	--	--	--	25E Referral	--	Determination of Vapor Phase Organic Concentration in Waste Samples
0030	--	--	--	--	--	--	--	Volatile Organic Sampling Train
--	--	--	0031 (Up. III)	--	--	--	--	Sampling Method for Volatile Organic Compounds (SMVOC)
--	--	--	0040 (Up. III)	--	--	--	--	Sampling of Principal Organic Hazardous Constituents from Combustion Sources Using Tedlar® Bags
--	--	--	0050 (Up. III)	--	--	--	--	Isokinetic HCl/Cl ₂ Emission Sampling Train

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	0051 (Up. III)	--	--	--	--	Midget Impinger HCl/Cl ₂ Emission Sampling Train
--	--	--	0060 (Up. III)	--	--	--	--	Determination of Metals in Stack Emissions
--	--	--	0061 (Up. III)	--	--	--	--	Determination of Hexavalent Chromium Emissions from Stationary Sources
--	--	--	0100 (Up. III)	--	--	--	--	Sampling for Formaldehyde and Other Carbonyl Compounds in Indoor Air
--	--	--	--	--	--	207-1 Referral	--	Sampling Method for Isocyanates
--	--	--	--	--	--	207-2 Referral	--	Analysis for Isocyanates by High Performance Liquid Chromatography (HPLC)
1010	--	--	--	1010A	--	--	--	Test Methods for Flash Point by Pensky-Martens Closed Cup Tester (Method text is a referral to ASTM Standard D 93-79 or Standard D 93-80)
1020	1020A	--	--	1020B	--	--	--	Standard Test Methods for Flash Point by Setaflash (Small Scale) Closed-cup Apparatus (Method text is a referral to ASTM Standard D 3278-78)
--	--	--	1030 (Up. III)	--	--	--	--	Ignitability of Solids
--	--	--	--	--	--	1040	--	Test Method for Oxidizing Solids

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	--	--	--	1050	--	Test Methods to Determine Substances Likely to Spontaneously Combust
1110	--	--	--	1110A	--	--	--	Corrosivity Toward Steel
--	--	--	1120 (Up. III)	--	--	--	--	Dermal Corrosion
1310	1310A	--	--	1310B	--	--	--	Extraction Procedure (EP) Toxicity Test Method and Structural Integrity Test
--	1311	--	--	--	--	--	--	Toxicity Characteristic Leaching Procedure
--	--	1312 (Up. II)	--	--	--	--	--	Synthetic Precipitation Leaching Procedure
1320	--	--	--	--	--	--	--	Multiple Extraction Procedure
1330	1330A	--	--	--	--	--	--	Extraction Procedure for Oily Wastes
3005	3005A	--	--	--	--	--	--	Acid Digestion of Waters for Total Recoverable or Dissolved Metals for Analysis by FLAA or ICP Spectroscopy
3010	3010A	--	--	--	--	--	--	Acid Digestion of Aqueous Samples and Extracts for Total Metals for Analysis by FLAA or ICP Spectroscopy
--	--	3015 (Up. II)	--	--	3015A	--	--	Microwave Assisted Acid Digestion of Aqueous Samples and Extracts
3020	3020A	--	--	--	--	--	--	Acid Digestion of Aqueous Samples and Extracts for Total Metals for Analysis by GFAA Spectroscopy

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	3031 (Up. III)	--	--	--	--	Acid Digestion of Oils for Metals Analysis by Atomic Absorption or ICP Spectrometry
3040	--	--	3040A (Up. III)	--	--	--	--	Dissolution Procedure for Oils, Greases, or Waxes
3050	3050A	--	3050B (Up. III)	--	--	--	--	Acid Digestion of Sediments, Sludges, and Soils
--	--	3051 (Up. II)	--	--	3051A	--	--	Microwave Assisted Acid Digestion of Sediments, Sludges, Soils, and Oils
--	--	--	3052 (Up. III)	--	--	--	--	Microwave Assisted Acid Digestion of Siliceous and Organically Based Matrices
[3060, in the 2nd Ed.]	--	--	3060A (Up. III)	--	--	--	--	Alkaline Digestion for Hexavalent Chromium
3500	3500A	--	3500B (Up. III)	--	--	3500C	--	Organic Extraction and Sample Preparation
3510	3510A	3510B (Up. II)	3510C (Up. III)	--	--	--	--	Separatory Funnel Liquid-Liquid Extraction
--	--	--	--	--	--	--	3511 (11/02)	Organic Compounds in Water by Microextraction
3520	3520A	3520B (Up. II)	3520C (Up. III)	--	--	--	--	Continuous Liquid-Liquid Extraction
--	--	--	3535 (Up. III)	--	3535A	3535A (Replaces IVA version)	--	Solid-Phase Extraction (SPE)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
3540	3540A	3540B (Up. II)	3540C (Up. III)	--	--	--	--	Soxhlet Extraction
--	--	3541 (Up. II)	--	--	--	--	--	Automated Soxhlet Extraction
--	--	--	3542 (Up. III)	--	--	--	--	Extraction of Semivolatile Analytes Collected Using Method 0010 (Modified Method 5 Sampling Train)
--	--	--	3545 (Up. III)	--	3545A (Replaces IVA version)	3545A (Replaces IVA version)	--	Pressurized Fluid Extraction (PFE)
--	--	--	--	--	--	3546	--	Microwave Extraction
3550	--	3550A (Up. II)	3550B (Up. III)	--	--	3550C	--	Ultrasonic Extraction
--	--	--	3560 (Up. III)	--	--	--	--	Supercritical Fluid Extraction of Total Recoverable Petroleum Hydrocarbons
--	--	--	3561 (Up. III)	--	--	--	--	Supercritical Fluid Extraction of Polynuclear Aromatic Hydrocarbons
--	--	--	--	--	3562	--	--	Supercritical Fluid Extraction of Polychlorinated Biphenyls (PCBs) and Organochlorine Pesticides
--	--	--	--	--	--	--	3570 (11/02)	Microscale Solvent Extraction (MSE)
3580	3580A	--	--	--	--	--	--	Waste Dilution

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	3585 (Up. III)	--	--	--	--	Waste Dilution for Volatile Organics
3600	3600A	3600B (Up. II)	3600C (Up. III)	--	--	--	--	Cleanup
3610	3610A	--	3610B (Up. III)	--	--	--	--	Alumina Cleanup
3611	3611A	--	3611B (Up. III)	--	--	--	--	Alumina Column Cleanup and Separation of Petroleum Wastes
3620	3620A	--	3620B (Up. III)	--	--	3620C	--	Florisil Cleanup
3630	3630A	3630B (Up. II)	3630C (Up. III)	--	--	--	--	Silica Gel Cleanup
3640	--	3640A (Up. II)	--	--	--	--	--	Gel-Permeation Cleanup
3650	3650A	--	3650B (Up. III)	--	--	--	--	Acid-Base Partition Cleanup
3660	3660A	--	3660B (Up. III)	--	--	--	--	Sulfur Cleanup
--	--	3665 (Up. II)	3665A (Up. III)	--	--	--	--	Sulfuric Acid/Permanganate Cleanup
3810	--	--	--	--	Noticed for removal from SW-846	--	--	Headspace

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	--	--	--	3815	--	Screening Solid Samples for Volatile Organics
3820	--	--	--	--	--	--	--	Hexadecane Extraction and Screening of Purgeable Organics
--	--	--	4000 (Up. III)	--	--	--	--	Immunoassay
--	--	4010 (Up. IIA)	4010A (Up. III)	--	--	--	--	Screening for Pentachlorophenol by Immunoassay
--	--	--	4015 (Up. III)	--	--	--	--	Screening for 2,4-Dichlorophenoxyacetic Acid by Immunoassay
--	--	--	4020 (Up. III)	--	--	--	--	Screening for Polychlorinated Biphenyls by Immunoassay
--	--	--	--	--	--	--	4025 (10/02)	Screening for Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans (PCDD/Fs) by Immunoassay
--	--	--	4030 (Up. III)	--	--	--	--	Soil Screening for Petroleum Hydrocarbons by Immunoassay
--	--	--	4035 (Up. III)	--	--	--	--	Soil Screening for Polynuclear Aromatic Hydrocarbons by Immunoassay
--	--	--	4040 (Up. III)	--	--	--	--	Soil Screening for Toxaphene by Immunoassay
--	--	--	4041 (Up. III)	--	--	--	--	Soil Screening for Chlordane by Immunoassay

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	4042 (Up. III)	--	--	--	--	Soil Screening for DDT by Immunoassay
--	--	--	4050 (Up. III)	--	--	--	--	TNT Explosives in Soil by Immunoassay
--	--	--	4051 (Up. III)	--	--	--	--	Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX) in Soil by Immunoassay
--	--	--	--	--	--	4425	--	Screening Extracts of Environmental Samples for Planar Organic Compounds (PAHs, PCBs, PCDDs/PCDFs) by a Reporter Gene on a Human Cell Line
--	--	--	--	--	4500	--	--	Mercury in Soil by Immunoassay
--	--	--	--	--	4670	--	--	Triazine Herbicides as Atrazine in Water by Quantitative Immunoassay
--	--	--	5000 (Up. III)	--	--	--	--	Sample Preparation for Volatile Organic Compounds
--	--	--	5021 (Up. III)	--	--	--	5021A (6/03)	5021A: Volatile Organic Compounds in Various Sample Matrices Using Equilibrium Headspace Analysis
5030	5030A	--	5030B (Up. III)	--	--	--	5030C (5/03)	Purge-and-Trap for Aqueous Samples
--	--	--	5031 (Up. III)	--	--	--	--	Volatile, Nonpurgeable, Water-Soluble Compounds by Azeotropic Distillation
--	--	--	5032 (Up. III)	--	--	--	--	Volatile Organic Compounds by Vacuum Distillation

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	5035 (Up. III)	--	--	--	5035A (7/02)	Closed-System Purge-and-Trap and Extraction for Volatile Organics in Soil and Waste Samples
5040	--	5040A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Analysis of Sorbent Cartridges from Volatile Organic Sampling Train (VOST): Gas Chromatography/Mass Spectrometry Technique
--	--	5041 (Up. II)	5041A (Up. III)	--	--	--	--	Analysis for Desorption of Sorbent Cartridges from Volatile Organic Sampling Train (VOST)
--	--	5050 (Up. II)	--	--	--	--	--	Bomb Preparation Method for Solid Waste
6010	6010A	--	6010B (Up. III)	--	--	6010C	--	Inductively Coupled Plasma-Atomic Emission Spectrometry
--	--	6020 (Up. II)	--	--	6020A	--	--	Inductively Coupled Plasma - Mass Spectrometry
--	--	--	--	--	6200	--	--	Field Portable X-Ray Fluorescence Spectrometry for the Determination of Elemental Concentrations in Soil and Sediment
--	--	--	--	--	6500	--	--	Dissolved Inorganic Anions in Aqueous Matrices by Capillary Ion Electrophoresis
--	--	--	--	--	6800	--	--	Elemental and Speciated Isotope Dilution Mass Spectrometry
7000	7000A	--	--	--	7000B	--	--	7000B (Draft Up. IVA): Flame Atomic Absorption Spectrophotometry

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	--	--	7010	--	--	Graphite Furnace Atomic Absorption Spectrophotometry
7020	--	--	--	--	Noticed for removal from SW-846	--	--	Aluminum (Atomic Absorption, Direct Aspiration)
7040	--	--	--	--	Noticed for removal from SW-846	--	--	Antimony (Atomic Absorption, Direct Aspiration)
7041	--	--	--	--	Noticed for removal from SW-846	--	--	Antimony (Atomic Absorption, Furnace Technique)
7060	--	7060A (Up. II)	--	--	Noticed for removal from SW-846	--	--	Arsenic (Atomic Absorption, Furnace Technique)
7061	7061A	--	--	--	--	--	--	Arsenic (Atomic Absorption, Gaseous Hydride)
--	--	7062 (Up. II)	--	--	--	--	--	Antimony and Arsenic (Atomic Absorption, Borohydride Reduction)
--	--	--	7063 (Up. III)	--	--	--	--	Arsenic in Aqueous Samples and Extracts by Anodic Stripping Voltammetry (ASV)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7080	--	7080A (Up. II)	--	--	Noticed for removal from SW-846	--	--	Barium (Atomic Absorption, Direct Aspiration)
--	7081	--	--	--	Noticed for removal from SW-846	--	--	Barium (Atomic Absorption, Furnace Technique)
7090	--	--	--	--	Noticed for removal from SW-846	--	--	Beryllium (Atomic Absorption, Direct Aspiration)
7091	--	--	--	--	Noticed for removal from SW-846	--	--	Beryllium (Atomic Absorption, Furnace Technique)
7130	--	--	--	--	Noticed for removal from SW-846	--	--	Cadmium (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7131	--	7131A (Up. II)	--	--	Noticed for removal from SW-846	--	--	Cadmium (Atomic Absorption, Furnace Technique)
7140	--	--	--	--	Noticed for removal from SW-846	--	--	Calcium (Atomic Absorption, Direct Aspiration)
7190	--	--	--	--	Noticed for removal from SW-846	--	--	Chromium (Atomic Absorption, Direct Aspiration)
7191	--	--	--	--	Noticed for removal from SW-846	--	--	Chromium (Atomic Absorption, Furnace Technique)
7195	--	--	--	--	--	--	--	Chromium, Hexavalent (Coprecipitation)
7196	7196A	--	--	--	--	--	--	Chromium, Hexavalent (Colorimetric)
7197	--	--	--	--	--	--	--	Chromium, Hexavalent (Chelation/Extraction)
7198	--	--	--	--	--	--	--	Chromium, Hexavalent (Differential Pulse Polarography)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	7199 (Up. III)	--	--	--	--	Determination of Hexavalent Chromium in Drinking Water, Groundwater and Industrial Wastewater Effluents by Ion Chromatography
7200	--	--	--	--	Noticed for removal from SW-846	--	--	Cobalt (Atomic Absorption, Direct Aspiration)
7201	--	--	--	--	Noticed for removal from SW-846	--	--	Cobalt (Atomic Absorption, Furnace Technique)
7210	--	--	--	--	Noticed for removal from SW-846	--	--	Copper (Atomic Absorption, Direct Aspiration)
--	7211	--	--	--	Noticed for removal from SW-846	--	--	Copper (Atomic Absorption, Furnace Technique)
7380	--	--	--	--	Noticed for removal from SW-846	--	--	Iron (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	7381	--	--	--	Noticed for removal from SW-846	--	--	Iron (Atomic Absorption, Furnace Technique)
7420	--	--	--	--	Noticed for removal from SW-846	--	--	Lead (Atomic Absorption, Direct Aspiration)
7421	--	--	--	--	Noticed for removal from SW-846	--	--	Lead (Atomic Absorption, Furnace Technique)
--	7430	--	--	--	Noticed for removal from SW-846	--	--	Lithium (Atomic Absorption, Direct Aspiration)
7450	--	--	--	--	Noticed for removal from SW-846	--	--	Magnesium (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7460	--	--	--	--	Noticed for removal from SW-846	--	--	Manganese (Atomic Absorption, Direct Aspiration)
--	7461	--	--	--	Noticed for removal from SW-846	--	--	Manganese (Atomic Absorption, Furnace Technique)
7470	--	7470A (Up. II)	--	--	--	--	--	Mercury in Liquid Waste (Manual Cold-Vapor Technique)
7471	--	7471A (Up. II)	--	--	7471B	--	--	Mercury in Solid or Semisolid Waste (Manual Cold-Vapor Technique)
--	--	--	7472 (Up. III)	--	--	--	--	Mercury in Aqueous Samples and Extracts by Anodic Stripping Voltammetry (ASV)
--	--	--	--	--	7473	--	--	Mercury in Solids and Solutions by Thermal Decomposition, Amalgamation, and Atomic Absorption Spectrophotometry
--	--	--	--	--	7474	--	--	Mercury in Sediment and Tissue Samples by Atomic Fluorescence Spectrometry
7480	--	--	--	--	Noticed for removal from SW-846	--	--	Molybdenum (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7481	--	--	--	--	Noticed for removal from SW-846	--	--	Molybdenum (Atomic Absorption, Furnace Technique)
7520	--	--	--	--	Noticed for removal from SW-846	--	--	Nickel (Atomic Absorption, Direct Aspiration)
--	--	--	7521 (Up. III)	--	Noticed for removal from SW-846	--	--	Nickel (Atomic Absorption, Furnace Method)
7550	--	--	--	--	Noticed for removal from SW-846	--	--	Osmium (Atomic Absorption, Direct Aspiration)
--	--	--	7580 (Up. III)	--	--	--	--	White Phosphorus (P ₄) by Solvent Extraction and Gas Chromatography
7610	--	--	--	--	Noticed for removal from SW-846	--	--	Potassium (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7740	--	--	--	--	Noticed for removal from SW-846	--	--	Selenium (Atomic Absorption, Furnace Technique)
7741	--	7741A (Up. II)	--	--	--	--	--	Selenium (Atomic Absorption, Gaseous Hydride)
--	--	7742 (Up. II)	--	--	--	--	--	Selenium (Atomic Absorption, Borohydride Reduction)
7760	7760A	--	--	--	Noticed for removal from SW-846	--	--	Silver (Atomic Absorption, Direct Aspiration)
--	7761	--	--	--	Noticed for removal from SW-846	--	--	Silver (Atomic Absorption, Furnace Technique)
7770	--	--	--	--	Noticed for removal from SW-846	--	--	Sodium (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	7780	--	--	--	Noticed for removal from SW-846	--	--	Strontium (Atomic Absorption, Direct Aspiration)
7840	--	--	--	--	Noticed for removal from SW-846	--	--	Thallium (Atomic Absorption, Direct Aspiration)
7841	--	--	--	--	Noticed for removal from SW-846	--	--	Thallium (Atomic Absorption, Furnace Technique)
7870	--	--	--	--	Noticed for removal from SW-846	--	--	Tin (Atomic Absorption, Direct Aspiration)
7910	--	--	--	--	Noticed for removal from SW-846	--	--	Vanadium (Atomic Absorption, Direct Aspiration)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
7911	--	--	--	--	Noticed for removal from SW-846	--	--	Vanadium (Atomic Absorption, Furnace Technique)
7950	--	--	--	--	Noticed for removal from SW-846	--	--	Zinc (Atomic Absorption, Direct Aspiration)
--	7951	--	--	--	Noticed for removal from SW-846	--	--	Zinc (Atomic Absorption, Furnace Technique)
8000	8000A	--	8000B (Up. III)	--	--	--	8000C (3/03)	Determinative Chromatographic Separations
8010	8010A	8010B (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Halogenated Volatile Organics by Gas Chromatography
--	8011	--	--	--	--	--	--	1,2-Dibromoethane and 1,2-Dibromo-3-chloropropane by Microextraction and Gas Chromatography
8015	8015A	--	8015B	--	--	8015C	8015D (6/03)	Nonhalogenated Organics Using GC/FID

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
8020	--	8020A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Aromatic Volatile Organics by Gas Chromatography
--	8021	8021A (Up. II)	8021B (Up. III)	--	--	--	--	Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors
8030	8030A	--	Deleted from SW-846 (Up. III)	--	--	--	--	Acrolein and Acrylonitrile by Gas Chromatography
--	--	8031 (Up. II)	--	--	--	--	--	Acrylonitrile by Gas Chromatography
--	--	8032 (Up. II)	8032A (Up. III)	--	--	--	--	Acrylamide by Gas Chromatography
--	--	--	8033 (Up. III)	--	--	--	--	Acetonitrile by Gas Chromatography with Nitrogen-Phosphorus Detection
8040	8040A	--	Deleted from SW-846 (Up. III)	--	--	--	--	Phenols by Gas Chromatography
--	--	--	8041 (Up. III)	--	--	8041A	--	Phenols by Gas Chromatography

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
8060	--	--	Deleted from SW-846 (Up. III)	--	--	--	--	Phthalate Esters
--	--	8061 (Up. II)	8061A (Up. III)	--	--	--	--	Phthalate Esters by Gas Chromatography with Electron Capture Detection (GC/ECD)
--	8070	--	8070A (Up. III)	--	--	--	--	Nitrosamines by Gas Chromatography
8080	--	8080A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Organochlorine Pesticides and Polychlorinated Biphenyls by Gas Chromatography
--	--	8081 (Up. II)	8081A (Up. III)	--	8081B (Replaces IVA version)	8081B (Replaces IVA version)	--	Organochlorine Pesticides by Gas Chromatography
--	--	--	8082 (Up. III)	--	8082A (Replaces IVA version)	8082A (Replaces IVA version)	--	Polychlorinated Biphenyls (PCBs) by Gas Chromatography
				--		8085	--	Compound-independent Elemental Quantitation of Pesticides by Gas Chromatography with Atomic Emission Detection (GC/AED)
8090	--	--	Deleted from SW-846 (Up. III)	--	--	--	--	Nitroaromatics and Cyclic Ketones

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	8091 (Up. III)	--	--	--	--	Nitroaromatics and Cyclic Ketones by Gas Chromatography
--	--	--	--	--	--	8095	--	Explosives by Gas Chromatography
8100	--	--	--	--	--	--	--	Polynuclear Aromatic Hydrocarbons
--	8110	--	Deleted from SW-846 (Up. III)	--	--	--	--	Haloethers by Gas Chromatography
--	--	--	8111 (Up. III)	--	--	--	--	Haloethers by Gas Chromatography
8120	--	8120A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Chlorinated Hydrocarbons by Gas Chromatography
--	--	8121 (Up. II)	--	--	--	--	--	Chlorinated Hydrocarbons by Gas Chromatography: Capillary Column Technique
--	--	--	8131 (Up. III)	--	--	--	--	Aniline and Selected Derivatives by Gas Chromatography
8140	--	--	Deleted from SW-846 (Up. III)	--	--	--	--	Organophosphorus Pesticides

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	8141	8141A (Up. II)	--	--	8141B (Replaces IVA version)	8141B (Replaces IVA version)	--	8141B: Organophosphorus Compounds by Gas Chromatography
8150	8150A	8150B (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Chlorinated Herbicides by Gas Chromatography
--	--	8151 (Up. II)	8151A (Up. III)	--	--	--	--	Chlorinated Herbicides by GC Using Methylation or Pentafluorobenzylation Derivatization
8240	8240A	8240B (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
8250	--	8250A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
--	8260	8260A (Up. II)	8260B (Up. III)	--	--	--	--	Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
--	--	--	--	--	--	8261	--	Volatile Organic Compounds by Vacuum Distillation in Combination with Gas Chromatography/Mass Spectrometry (VD/GC/MS)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	--	--	--	--	8265 (3/02)	Volatile Organic Compounds in Water, Soil, Soil Gas and Air by Direct Sampling Ion Trap Mass Spectrometry (DSITMS)
8270	8270A	8270B (Up. II)	8270C (Up. III)	--	8270D	--	--	Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
--	--	8275 (Up. II)	8275A (Up. III)	--	--	--	--	Semivolatile Organic Compounds (PAHs and PCBs) in Soils/Sludges and Solid Wastes Using Thermal Extraction/Gas Chromatography/Mass Spectrometry (TE/GC/MS)
8280	--	--	8280A (Up. III)	--	8280B	--	--	8280B: Polychlorinated Dibenzo-p-Dioxins and Polychlorinated Dibenzofurans by High Resolution Gas Chromatography/Low Resolution Mass Spectrometry (HRGC/LRMS)
--	--	8290 (Up. II)	--	--	8290A	--	--	Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs) by High-Resolution Gas Chromatography/ High-Resolution Mass Spectrometry (HRGC/HRMS)
8310	--	--	--	--	--	--	--	Polynuclear Aromatic Hydrocarbons
--	--	8315 (Up. II)	8315A (Up. III)	--	--	--	--	Determination of Carbonyl Compounds by High Performance Liquid Chromatography (HPLC)
--	--	8316 (Up. II)	--	--	--	--	--	Acrylamide, Acrylonitrile and Acrolein by High Performance Liquid Chromatography (HPLC)
--	--	8318 (Up. II)	--	--	--	8318A	--	N-Methylcarbamates by High Performance Liquid Chromatography (HPLC)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	8321 (Up. II)	8321A (Up. III)	--	8321B	8321B (Replaces IVA version)	--	Solvent-Extractable Nonvolatile Compounds by High Performance Liquid Chromatography/Thermospray/Mass Spectrometry (HPLC/TS/MS) or Ultraviolet (UV) Detection
--	--	--	--	--	--	--	8323 (1/03)	Determination of Organotins by Micro-liquid Chromatography-electrospray Ion Trap Mass Spectrometry
--	--	--	8325 (Up. III)	--	--	--	--	Solvent Extractable Nonvolatile Compounds by High Performance Liquid Chromatography/Particle Beam/Mass Spectrometry (HPLC/PB/MS)
--	--	8330 (Up. II)	--	--	8330A	--	--	Nitroaromatics and Nitramines by High Performance Liquid Chromatography (HPLC)
--	--	8331 (Up. II)	--	--	--	--	--	Tetrazene by Reverse Phase High Performance Liquid Chromatography (HPLC)
--	--	--	8332 (Up. III)	--	--	--	--	Nitroglycerine by High Performance Liquid Chromatography
--	--	8410 (Up. II)	--	--	--	--	--	Gas Chromatography/Fourier Transform Infrared (GC/FT-IR) Spectrometry for Semivolatile Organics: Capillary Column
--	--	--	8430 (Up. III)	--	--	--	--	Analysis of Bis(2-chloroethyl) Ether and Hydrolysis Products by Direct Aqueous Injection GC/FT-IR
--	--	--	8440 (Up. III)	--	--	--	--	Total Recoverable Petroleum Hydrocarbons by Infrared Spectrophotometry

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
				--		8510	--	Colorimetric Screening Procedure for RDX and HMX in Soil
--	--	--	8515 (Up. III)	--	--	--	--	Colorimetric Screening Method for Trinitrotoluene (TNT) in Soil
--	--	--	8520 (Up. III)	--	--	--	--	Continuous Measurement of Formaldehyde in Ambient Air
--	--	--	--	--	--	8535	--	Screening Procedure for Total Volatile Organic Halides in Water
--	--	--	--	--	--	8540	--	Pentachlorophenol by UV-induced Colorimetry
--	--	--	--	--	9000	--	--	Determination of Water in Waste Materials by Karl Fischer Titration
--	--	--	--	--	9001	--	--	Determination of Water in Waste Materials by Quantitative Calcium Hydride Reaction
9010	9010A	--	9010B (Up. III)	9010C	--	--	--	Total and Amenable Cyanide: Distillation
9012	--	--	9012A (Up. III)	9012B	--	--	--	Total and Amenable Cyanide (Automated Colorimetric, with Off-line Distillation)
--	9013	--	--	--	--	--	9013A (11/04)	Cyanide Extraction Procedure for Solids and Oils
--	--	--	9014 (Up. III)	--	--	--	--	Titrimetric and Manual Spectrophotometric Determinative Methods for Cyanide
--	--	--	--	--	--	--	9015 (11/04)	Metal Cyanide Complexes by Anion Exchange Chromatography and UV Detection

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
9020	9020A	9020B (Up. II)	--	--	--	--	--	Total Organic Halides (TOX)
--	9021	--	--	--	--	--	--	Purgeable Organic Halides (POX)
9022	--	--	--	--	--	--	--	Total Organic Halides (TOX) by Neutron Activation Analysis
--	--	--	9023 (Up. III)	--	--	--	--	Extractable Organic Halides (EOX) in Solids
9030	9030A	--	9030B (Up. III)	--	--	--	--	Acid-Soluble and Acid-Insoluble Sulfides: Distillation
--	9031	--	--	--	--	--	--	Extractable Sulfides
--	--	--	9034 (Up. III)	--	--	--	--	Titrimetric Procedure for Acid-Soluble and Acid-Insoluble Sulfides
9035	--	--	--	--	--	--	--	Sulfate (Colorimetric, Automated, Chloranilate)
9036	--	--	--	--	--	--	--	Sulfate (Colorimetric, Automated, Methylthymol Blue, AA II)
9038	--	--	--	--	--	--	--	Sulfate (Turbidimetric)
9040	--	9040A (Up. II)	--	9040C	--	--	--	pH Electrometric Measurement
		9040B (Up. IIB)						
9041	9041A	--	--	--	--	--	--	pH Paper Method

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
9045	9045A	9045B (Up. II) 9045C (Up. IIB)	--	9045D	--	--	--	Soil and Waste pH
9050	--	--	9050A (Up. III)	--	--	--	--	Specific Conductance
--	--	9056 (Up. II)	--	--	--	9056A	--	Determination of Inorganic Anions by Ion Chromatography
--	--	--	9057 (Up. III)	--	--	--	--	Determination of Chloride from HCl/Cl ₂ Emission Sampling Train (Methods 0050 and 0051) by Anion Chromatography
				--		9058	--	Determination of Perchlorate Using Ion Chromatography with Chemical Suppression Conductivity Detection
9060	--	--	--	9060A	--	--	--	Total Organic Carbon
9065	--	--	--	--	--	--	--	Phenolics (Spectrophotometric, Manual 4-AAP with Distillation)
9066	--	--	--	--	--	--	--	Phenolics (Colorimetric, Automated 4-AAP with Distillation)
9067	--	--	--	--	--	--	--	Phenolics (Spectrophotometric, MBTH with Distillation)

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
9070	--	--	9070 Title and text replaced with referral to Method 1664 (Up. IIIA)	9070A (Suffix and title added)	--	--	--	n-Hexane Extractable Material (HEM) for Aqueous Samples (Method text is a referral to Method 1664: n-Hexane Extractable Material (HEM; Oil and Grease) and Silica Gel Treated n-Hexane Extractable Material (SGT-HEM; Non-polar Material) by Extraction and Gravimetry)
9071	--	9071A (Up. II)	9071B (Up. IIIA)	--	--	--	--	n-Hexane Extractable Material (HEM) for Sludge, Sediment, and Solid Samples
--	--	--	--	--	9074	--	--	Turbidimetric Screening Method for Total Recoverable Petroleum Hydrocarbons in Soil
--	--	9075 (Up. II)	--	--	--	--	--	Test Method for Total Chlorine in New and Used Petroleum Products by X-Ray Fluorescence Spectrometry (XRF)
--	--	9076 (Up. II)	--	--	--	--	--	Test Method for Total Chlorine in New and Used Petroleum Products by Oxidative Combustion and Microcoulometry
--	--	9077 (Up. II)	--	--	--	--	--	Test Methods for Total Chlorine in New and Used Petroleum Products (Field Test Kit Methods)
--	--	--	9078 (Up. III)	--	--	--	--	Screening Test Method for Polychlorinated Biphenyls in Soil
--	--	--	9079 (Up. III)	--	--	--	--	Screening Test Method for Polychlorinated Biphenyls in Transformer Oil

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
9080	--	--	--	--	--	--	--	Cation-Exchange Capacity of Soils (Ammonium Acetate)
9081	--	--	--	--	--	--	--	Cation-Exchange Capacity of Soils (Sodium Acetate)
9090	9090A	--	--	--	--	--	--	Compatibility Test for Wastes and Membrane Liners
9095	--	--	9095A (Up. III)	9095B	--	--	--	Paint Filter Liquids Test
--	--	9096 (Up. II)	--	--	--	--	--	Liquid Release Test (LRT) Procedure
9100	--	--	--	--	--	--	--	Saturated Hydraulic Conductivity, Saturated Leachate Conductivity, and Intrinsic Permeability
9131	--	--	--	--	--	--	--	Total Coliform: Multiple Tube Fermentation Technique
9132	--	--	--	--	--	--	--	Total Coliform: Membrane-Filter Technique
9200	--	--	Deleted from SW-846 (Up. III)	--	--	--	--	Nitrate
--	--	--	9210 (Up. III)	--	--	9210A	--	Potentiometric Determination of Nitrate in Aqueous Samples with Ion-Selective Electrode
--	--	--	9211 (Up. III)	--	--	--	--	Potentiometric Determination of Bromide in Aqueous Samples with Ion-Selective Electrode

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
--	--	--	9212 (Up. III)	--	--	--	--	Potentiometric Determination of Chloride in Aqueous Samples with Ion-Selective Electrode
--	--	--	9213 (Up. III)	--	--	--	--	Potentiometric Determination of Cyanide in Aqueous Samples and Distillates with Ion-Selective Electrode
--	--	--	9214 (Up. III)	--	--	--	--	Potentiometric Determination of Fluoride in Aqueous Samples with Ion-Selective Electrode
--	--	--	9215 (Up. III)	--	--	--	--	Potentiometric Determination of Sulfide in Aqueous Samples and Distillates with Ion-Selective Electrode
--	--	--	--	--	9216	--	--	Potentiometric Determination of Nitrite in Aqueous Samples with Ion-Selective Electrode
9250	--	--	--	--	--	--	--	Chloride (Colorimetric, Automated Ferricyanide AAI)
9251	--	--	--	--	--	--	--	Chloride (Colorimetric, Automated Ferricyanide AAII)
9252	--	9252A (Up. II)	Deleted from SW-846 (Up. III)	--	--	--	--	Chloride (Titrimetric, Mercuric Nitrate)
--	--	9253 (Up. II)	--	--	--	--	--	Chloride (Titrimetric, Silver Nitrate)
9310	--	--	--	--	--	--	--	Gross Alpha and Gross Beta
9315	--	--	--	--	--	--	--	Alpha-Emitting Radium Isotopes

SW-846 METHOD STATUS TABLE (1/05), CONTINUED

Note: The date in parenthesis is the date found at the bottom right-hand corner of the method.

METHOD NUMBER								METHOD TITLE
THIRD ED (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98)	FIN. UP. IIIB (11/04)	DRAFT UP. IVA (1/98)	DRAFT UP. IVB (11/00)	OTHER METHODS (e.g., at web site)	
9320	--	--	--	--	--	--	--	Radium-228
HCN Test Meth.	HCN Test Meth.	HCN Test Method (Up. II)	HCN Test Method (Up. III)	Deleted from SW-846	--	--	--	Test Method to Determine Hydrogen Cyanide Released from Wastes
H ₂ S Test Meth.	H ₂ S Test Meth.	H ₂ S Test Method (Up. II)	H ₂ S Test Method (Up. III)	Deleted from SW-846	--	--	--	Test Method to Determine Hydrogen Sulfide Released from Wastes

STATUS TABLE FOR SW-846 CHAPTER TEXT AND OTHER DOCUMENTS

Note: The date in parenthesis is the date found at the bottom right hand corner of the document.

TITLE	THIRD ED. (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FINAL UP. III (12/96) IIIA 4/98)	DRAFT UP. IVA	DRAFT UP. IVB	FINAL UP. IIIB	CURRENT FINAL VERSION
Disclaimer	--	✓	--	✓ (Up. III)	--	--	--	Rev 1 (12/96)
Abstract	✓	✓	✓ (Up. II)	--	--	--	--	Rev 2 (9/94)
Table of Contents	✓	✓	✓ (Up. II & IIB)	✓ (Up. III & IIIA)	✓	✓ (Replaces IVA version)	✓	Rev 6 (11/04)
Method Index and Conversion Table	✓	--	--	--	--	--	--	Rev 0 (9/86)
Preface and Overview	✓	--	--	✓ (Up. III)	--	--	--	Rev 1 (12/96)
Acknowledgments	✓	--	--	--	--	--	--	Rev 0 (9/86)
Chapter One -- Quality Control	✓	✓	--	--	--		--	Rev 1 (7/92)
Chapter Two -- Choosing the Correct Procedure	✓	✓	✓ (Up. II)	✓ (Up. III)	✓	✓ (Replaces IVA version)	--	Rev 3 (12/96)
Chapter Three -- Inorganic Analytes	✓	✓	✓ (Up. II)	✓ (Up. III)	✓	✓ (Replaces IVA version)	--	Rev 3 (12/96)
Chapter Four -- Organic Analytes	✓	--	✓ (Up. II)	✓ (Up. III)	✓	✓ (Replaces IVA version)	--	Rev 3 (12/96)

TITLE	THIRD ED. (9/86)	FINAL UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FINAL UP. III (12/96) IIIA 4/98)	DRAFT UP. IVA	DRAFT UP. IVB	FINAL UP. IIIB	CURRENT FINAL VERSION
Chapter Five -- Miscellaneous Test Methods	✓	--	✓ (Up. II)	✓ (Up. III & IIIA)	✓	✓ (Replaces IVA version)	✓	Rev 4 (11/04)
Chapter Six -- Properties	✓	--	✓ (Up. II & IIB)	✓ (Up. III)	--	✓	✓	Rev 4 (11/04)
Chapter Seven -- Characteristics Introduction and Regulatory Definitions	✓	✓	✓ (Up. II)	✓ (Up. III)	--	--	✓	Rev 4 (11/04)
Chapter Eight --Methods for Determining Characteristics	✓	--	✓ (Up. II)	✓ (Up. III)	--	--	✓	Rev 3 (11/04)
Chapter Nine -- Sampling Plan	✓	--	--	--	--	--	--	Rev 0 (9/86)
Chapter Ten -- Sampling Methods	✓	--	--	✓ (Up. III)	--	✓	--	Rev 2 (12/96)
Chapter Eleven -- Ground Water Monitoring	✓	--	--	--	--	--	--	Rev 0 (9/86)
Chapter Twelve -- Land Treatment Monitoring	✓	--	--	--	--	--	--	Rev 0 (9/86)
Chapter Thirteen -- Incineration	✓	--	--	--	--	--	--	Rev 0 (9/86)
Appendix -- Company References	✓	--	--	--	--	--	--	Rev 0 (9/86)